L Number	Hits	Search Text	DB	Time stamp
1	6	(("4157587") or ("4823259") or ("5043921")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 11:20
2	10436	(rising adj edge and falling adj edge) and (sampl\$4 or synchron\$7)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 11:21
5	4845	((rising adj edge and falling adj edge) and (sampl\$4 or synchron\$7)) and flip adj1 flop	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 11:22
6	145065	flag	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 11:22
7	910	(((rising adj edge and falling adj edge) and (sampl\$4 or synchron\$7)) and flip adj1 flop) and flag	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/22 11:27
8	732	((((rising adj edge and falling adj edge) and (sampl\$4 or synchron\$7)) and flip adj1 flop) and flag) and (@ad<=20000417)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 11:28

L Number	Hits	Search Text	DB	Time stamp
5	2345	327/141	USPAT;	2004/06/22 15:01
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
6	1635	327/141 and (@ad<=20000417)	USPAT;	2004/06/22 15:37
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
i _			IBM_TDB	
7	70	(327/141 and (@ad<=20000417)) and flag	USPAT;	2004/06/22 15:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
ا ا	10000		IBM_TDB	
8	19332	(rising adj edge and falling adj edge) or (dual adj edge\$1) or	USPAT;	2004/06/22 16:32
		(double adj edge\$1) or (double adj data adj rate)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
9	13163	(/riging adjudge and falling adjudge) or (dual adjudge) as	IBM_TDB	2004/06/22 45:27
	13103	((rising adj edge and falling adj edge) or (dual adj edge\$1) or (double adj edge\$1) or (double adj data adj rate)) and clock	USPAT; US-PGPUB;	2004/06/22 15:37
		(double adj edge\$1) or (double adj data adj rate)) and clock		
			EPO; JPO; DERWENT;	
			IBM_TDB	
10	161	(((rising adj edge and falling adj edge) or (dual adj edge\$1) or	USPAT;	2004/06/22 15:37
-0		(double adj edge\$1) or (double adj data adj rate)) and clock)	US-PGPUB;	200-700/22 13.37
		and flip adj1 flip	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	5950	(((rising adj edge and falling adj edge) or (dual adj edge\$1) or	USPAT;	2004/06/22 15:37
		(double adj edge\$1) or (double adj data adj rate)) and clock)	US-PGPUB;	
		and flip adj1 flop	EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
12	4055	((((rising adj edge and falling adj edge) or (dual adj edge\$1)	USPAT;	2004/06/22 16:33
		or (double adj edge\$1) or (double adj data adj rate)) and	US-PGPUB;	
		clock) and flip adj1 flop) and (@ad<=20000417)	EPO; JPO;	
			DERWENT;	
	704	Military and advantage of the control of the contro	IBM_TDB	
13	781	(((((rising adj edge and falling adj edge) or (dual adj edge\$1)	USPAT;	2004/06/22 16:05
ļ		or (double adj edge\$1) or (double adj data adj rate)) and	US-PGPUB;	
		clock) and flip adj1 flop) and (@ad<=20000417)) and flag	EPO; JPO;	
			DERWENT;	
14	119	((rising adj edge and falling adj edge) or (dual adj edge\$1) or	IBM_TDB USPAT;	2004/06/22 16:38
- •	119	(double adj edge\$1) or (double adj data adj rate)) and 327/218	US-PGPUB;	2007/00/22 10:38
		(assume any suggests) or (assume any rate) and 527/210	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
15	75	(((rising adj edge and falling adj edge) or (dual adj edge\$1) or	USPAT;	2004/06/22 16:39
	_	(double adj edge\$1) or (double adj data adj rate)) and	US-PGPUB;	
		327/218) and (@ad<=20000417)	EPO; JPO;	
1		•	DERWENT;	
			IBM_TDB	
16	77	((rising adj edge and falling adj edge) or (dual adj edge\$1) or	USPAT;	2004/06/22 16:40
		(double adj edge\$1) or (double adj data adj rate)) and 327/212	US-PGPUB;	
ĺ			EPO; JPO;	.
ľ			DERWENT;	
			IBM_TDB	

17	48	(((rising adj edge and falling adj edge) or (dual adj edge\$1) or (double adj edge\$1) or (double adj rate)) and 327/212) and (@ad<=20000417)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/22 16:40
18	113	((rising adj edge and falling adj edge) or (dual adj edge\$1) or (double adj edge\$1) or (double adj rate)) and 327/211	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/22 16:42
19	64	(((rising adj edge and falling adj edge) or (dual adj edge\$1) or (double adj edge\$1) or (double adj rate)) and 327/211) and (@ad<=20000417)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/22 16:42
20	58	((rising adj edge and falling adj edge) or (dual adj edge\$1) or (double adj edge\$1) or (double adj rate)) and 327/210	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/22 16:43
21	39	(((rising adj edge and falling adj edge) or (dual adj edge\$1) or (double adj edge\$1) or (double adj rate)) and 327/210) and (@ad<=20000417)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/22 16:45
22	90	((rising adj edge and falling adj edge) or (dual adj edge\$1) or (double adj edge\$1) or (double adj rate)) and 327/208	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/22 16:45
23	62	(((rising adj edge and falling adj edge) or (dual adj edge\$1) or (double adj edge\$1) or (double adj rate)) and 327/208) and (@ad<=20000417)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/22 16:43
24	128	((rising adj edge and falling adj edge) or (dual adj edge\$1) or (double adj edge\$1) or (double adj rate)) and 327/202	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/22 16:45
25	83	(((rising adj edge and falling adj edge) or (dual adj edge\$1) or (double adj edge\$1) or (double adj rate)) and 327/202) and (@ad<=20000417)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/22 16:45